

## Summer Undergraduate Research Fellowship Program National Institute of Standards and Technology, Boulder, Colorado

## **Student Application Form**

(To be filled out by student applicant and included with completed Institutional Application package. DO NOT SEND SEPARATELY.)

Name  E-mail address  Current address				Institution Phone number Permanent address													
									—————Major/Minor_								
									Class Standing as of February 2014:			Freshman	Sophomore Ju		Junior	Se	enior
(To be eligible	duation Date e for the SURF pro n does not apply	ogram, you	r expected gra	duation (	date must not pr												
	viously participate Location		•	_			No										
If you were to	return to Boulde	r, would yo	u prefer to wo	rk with th	ne same mentor?	Yes	No	N/A									
Try to include	nce number) the opportunities from of Research Opportunities	om at least	two different		•		•										
1	2	3		4	5	6.											
Yes If accepted, w Wi Wi	hat are your plan Ill room with othe Ill live with family Ill find my own	Boulder as s for housir r SURF stud in or near E	early as ng? dents (recomm Boulder	(Total av	through as ailability period s	s late as											
	near about the SU applying for the SU					Yes	N										

Submit your completed Student Application Package to your school contact for inclusion with the Institutional Application Package. DO NOT SEND YOUR STUDENT APPLICATION SEPARATELY.

## **APPLICATION DEADLINE: February 14, 2014**

Completed Institutional and Student Application Packages should be sent to: Cynthia Kotary, NIST - 104.00, Bldg.1, Room 4006B, 325 Broadway, Boulder, CO 80305 Phone: 303-497-3319, E-mail: cynthia.kotary@nist.gov, Website: http://www.nist.gov/surfboulder

NOTE: This form contains collection of information requirements subject to the Paperwork Reduction Act. Notwithstanding any other provision of the law, no person is required to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB control number. The estimated response time for this application is 2 hours. The response time includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. OMB NO.: 0693-0042. Exp. date: 10/31/2015.